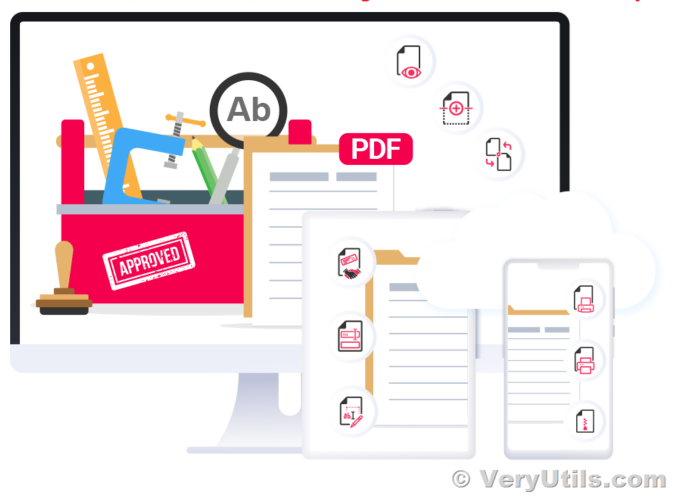


In the realm of modern software development, the Portable Document Format (PDF) has emerged as a ubiquitous and indispensable format for document exchange. Java developers seeking to harness the power of PDF manipulation within their applications now have an exceptional tool at their disposal - VeryUtils Java PDFTools (jpdftools.jar). This remarkable PDF API empowers developers to seamlessly read, write, and save PDF documents, all without the need for Adobe Acrobat or any third-party software. Let's delve into the impressive array of features that make Java PDFTools a must-have addition to any developer's toolkit.

https://veryutils.com/java-pdftools



# VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript



Empowering PDF Manipulation with Java PDFTools (jpdftools.jar)

Java PDFTools (jpdftools.jar) is a powerful Java PDF library that opens up a world of possibilities for developers and programmers. Regardless of whether your application operates within the Java Standard Edition (J2SE) or Java Enterprise Edition (J2EE) environment, this comprehensive PDF API equips you with the tools to create, process, and enhance PDF documents with unparalleled ease.

A Multitude of Features at Your Fingertips





Java PDFTools (jpdftools.jar) offers an extensive array of features that enable developers to enrich their PDF documents, providing both efficiency and sophistication. Some of the key features include:

- Security Settings: Ensure the privacy and integrity of your PDF documents by implementing robust security settings.
- Text and Image Extraction: Extract text and images from PDF documents, facilitating data analysis and content repurposing.
- Merge and Split PDFs: Seamlessly combine or divide PDF files to meet specific document organization needs.
- Dynamic Content Addition: Dynamically draw text, images, shapes, and even barcodes onto your PDF documents.
- Form Field Creation and Filling: Create interactive PDF forms with ease and populate them with user data.
- Layer Management: Add or remove layers within your PDF documents to enhance visual clarity and organization.
- Watermark Insertion: Embed text and image watermarks to protect your intellectual property or brand identity.
- Bookmark Management: Effortlessly manage PDF bookmarks, enhancing document navigation.
- Table Creation: Incorporate tabular data by adding tables directly to your PDF documents.
- PDF Compression: Optimize your PDF documents by reducing their file size while maintaining quality.
- Conversion Capabilities: Convert PDF files to various formats such as XPS, SVG, Excel, Word, HTML, and more, with exceptional quality (available upon request).
- Digital Signatures: Create, verify, and remove digital signatures to ensure document authenticity.
- Encryption and Decryption: Safeguard sensitive information with encryption and decryption capabilities.



#### Seamless Integration and Accessibility

Java PDFTools (jpdftools.jar) is designed to seamlessly integrate into your Java applications, both in J2SE and J2EE environments. Its independence from external dependencies like Adobe Acrobat sets it apart, granting developers the freedom to harness its capabilities without any installation hurdles.

High-Quality PDF Conversion and Versatility

One of the standout features of Java PDFTools (jpdftools.jar) is its ability to facilitate highquality PDF conversions. Whether you need to convert PDF to XPS, SVG, Excel, Word, HTML, or other formats, the API delivers exceptional results. The conversion process is not only accurate but also preserves the intricate details of your documents.

#### Unrivaled Document Manipulation

From document information settings to the creation and formatting of tables, Java PDFTools empowers developers with unparalleled control over their PDF documents. The manipulation possibilities are virtually limitless, making it an essential tool for projects that require precise document composition and organization.

#### Enhancing PDFs for a Modern World

VeryUtils Java PDFTools (jpdftools.jar) introduces a new dimension to PDF manipulation within Java applications. Its extensive range of features, including security enhancement, content enrichment, conversion prowess, and seamless integration, makes it an indispensable asset for developers seeking to take their PDF documents to new heights. Whether you're building a content management system, a document processing application, or any other project that involves PDFs, Java PDFTools is the catalyst for innovation and efficiency. Unlock the potential of PDF manipulation in Java with Java PDFTools (jpdftools.jar) and embark on a journey of enhanced document management and creativity.

Here is a brief summary of Java PDFTools (jpdftools.jar) features:



#### Support Environment

- 100% Written in Java
- Supports 32-bit and 64-bit OS
- Works on Windows, Linux, Unix and Mac OS
- Supports PDF Version 1.2, 1.3, 1.4, 1.5, 1.6 and 1.7
- No Need to Install Additional Software

#### **PDF** Conversions

- Convert PDF to PDF/A
- Convert PDF to Image
- Convert PDF to SVG
- Convert SVG to PDF
- Convert PDF to XPS
- Convert XPS to PDF
- Convert PDF to Word
- Convert PDF to HTML
- Convert PDF to Excel

#### PDF Security

- Encrypt PDF
- Decrypt PDF
- Create PDF Digital Signature
- Change Security Permission
- Detect Whether a Signed PDF was Modified or Not

#### Text in PDF

- Draw Text
- Set Text Format(Font, Size, Color, Layout, Rotate, Transform, Alignment)
- Read/Extract Text

#### Fonts in PDF

True Type Fonts



- CJK Fonts
- Unicode Support (Partial)

### Images in PDF

- Draw Image
- Draw Special Shapes(lines, Rectangles, Circles, Arcs, Ellipses, Five-Pointed Star)
- Draw PDF Barcode
- Read/Extract Images

#### **PDF Attachments**

- Add Attachments
- Remove Attachments

#### **PDF Tables**

- Simple Table
- Image Table
- Export Datatable to PDF
- Set Table Layout
- Format Table Bordor

#### PDF Bookmarks

- Add Bookmarks
- Delete Bookmarks
- Update Bookmarks

#### **PDF** List

- Simple List
- Ordered List
- Multiple levels List

#### Header and Footer in PDF

Add Text in Header and Footer



Add Image in Header and Footer

#### **PDF Watermark**

- Add Text Watermark
- Add Image Watermark

#### **PDF Actions**

- Add Action
- Add Javascript Action
- Add Action Chain

#### PDF FormField

- Add Fields(Text Box, Check Box, List box, Combo Box, Button, Radio Button)
- Remove Fields
- Fill Fields

#### **PDF Pages**

- Add PDF Pages
- Delete PDF Pages
- Set Page Number
- Get Page Count
- Paginate Pages
- Set Page Transition
- Set Page Orientation
- Set Page Transparency
- Set Page Overlay

#### PDF Document

- Set PDF Properties
- Set PDF View Preference
- Set PDF Template
- Merge PDF Files





- Split PDF File
- Print PDF document

For more information and to explore the capabilities of VeryUtils Java PDFTools (jpdftools.jar), please visit <a href="https://veryutils.com/java-pdftools">https://veryutils.com/java-pdftools</a>. Experience the future of PDF manipulation in the Java ecosystem.

☐ Want to buy this product from VeryUtils?

If you are interested in purchasing this software or developing a customized software based on it, please do not hesitate to contact us.

#### https://veryutils.com/contact

We look forward to the opportunity of working with you and providing developer assistance if required.

### **Related Posts**

- Convert SVG to PDF via CLI (command-line interface) and streamline your data publishing and workflow
- Convert Scanned PDF to Editable Word Use VeryUtils Scan to Word OCR Converter tools
- VeryUtils PDF to Word Converter Command Line for Developers Royalty Free
- VeryUtils PDF to Office Conversion SDK for Developers Royalty Free
- How to edit PDF file in MS Word application?
- Use PDF to Word Converter to convert from PDF files to editable Word documents
- PDF to Word Converter SDK Royalty Free for Windows and Web Developers
- PDF to Word Conversion SDK
- PDF to Word Converter SDK and Command Line
- Use VeryUtils PDF to Image Command Line Converter to Convert PDF files to Thumbnail Images on Server
- PDF Stamper and Watermark Options in PDF Toolkit Command Line software
- How to integrate a EMF/PDF/Image Virtual Printer Driver into your developed

VeryUtils.com Java PDF Library – Developing PDF in Java, Create Read Modify Print Convert

PDF Documents in Java | 8



#### applications?

- How to scale PDF content and page dimensions using PDF Page Resizer Command Line?
- VeryUtils HTML to PDF Converter Command Line can convert web pages to PDF files from C#, VB.NET, ASP.NET, PHP, etc. program languages
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- I wish to CAPTURE the printout data and create an electronic PDF for storage on a local (different) computer INSTEAD of printing paper output
- Use VeryUtils PDF Split-Merge for Windows to Merge PDF files quickly and easily!
- PHP Survey Script by VeryUtils
- How to add more paper sizes to Virtual PDF Printer and set margins to Zero to all supported papers?
- VeryUtils Html To Image Converter Command Line

### Related posts:



How to use VeryUtils PDF to HTML5 Flipbook Converter Command Line to convert PDF to flipbook that di...





PDF image JBIG2 compression and decompression with JBIG2 encoding and decoding SDK library



Use PDF Signer Cloud Service to Sign Any Document Online In Seconds



Use PDF to Word Converter to convert from PDF files to editable Word documents





PDF to PDF/A Converter Command Line for longterm storage



How to Batch Print PDF files from Command Line on Windows?



We need a Printed Documents Capture Software







Batch convert EML and Emails to PDF files with VeryUtils EML to PDF Converter Command Line software